



**USGS**  
science for a changing world

NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

**Borehole**  
Middle 2050

**Depth Range**  
897.9 - 906.5

DEEPER  
←

UP  
↑

1ft 0.3m

KODAK Gray Scale

KODAK Color Control Patches



END RUN 52  
9140  
START RUN 53

Core Section  
915.8 to 916.3  
Taken by Erik Whitman



**USGS**  
science for a changing world

INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

**Borehole**  
Middle 2050

**Depth Range**  
906.5' - 916.3'

DEEPER  
←

UP  
↑  
1ft 0.3m

KODAK Gray Scale

KODAK Color Control Patches



Top

Top

End Run 54  
924.0  
Start Run 55

End Run 53  
917.0  
Start Run 54

17-565-P-DIVIDER

Bottom

Bottom

**USGS**  
science for a changing world

INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

**Borehole**  
Middle 2050

**Depth Range**  
916.3' - 926.0'

DEEPER  
←

UP  
↑

1ft 0.3m

KODAK Gray Scale

KODAK Color Control Patches





End Run 55  
9262  
Start Run 56

**USGS**  
science for a changing world  
INEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

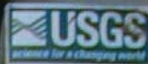
**Borehole**  
*Middle 2050*  
**Depth Range**  
*9262 - 9353*

DEEPER  
←

↑  
UP  
1ft 0.3m







INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

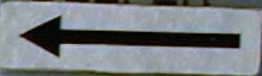
Borehole

Middle 2050

Depth Range

935.3' - 942.8'

DEEPER



UP

1ft 0.3m

Kodak



KODAK Gray Scale

Kodak

KODAK Color Control Patches



Top

Top


Bottom

Bottom

End Run 52  
942.2  
Start Run 58

End Run 56  
936.2  
Start Run 54



 **USGS**  
science for a changing world  
INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

**Borehole**

Middle 2050

**Depth Range**

943.8' - 955.5'

DEEPER



UP

1ft 0.3m

Kodak

M

Y

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

Bottom

Bottom



KOP

KOP

End Run 60  
958.2  
Start Run 61

USGS  
science for a changing world  
JNEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

955.0' - 964'

DEEPER



UP

1ft 0.3m



Bottom

Bottom





**USGS**  
science for a changing world

INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

**Borehole**  
Middle 2050

**Depth Range**  
964' - 972.7'

**DEEPER**  
←

**UP**  
↑

1ft 0.3m

**KODAK Gray Scale**

**KODAK Color Control Patches**



702

702



INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

972.7'-982'

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

END 62  
975'  
START 63

980

973

976

981

974

979

982

80510-1

80510-1



TOP

TOP

**USGS**  
science for a changing world  
INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

**Borehole**  
*Middle 2050*

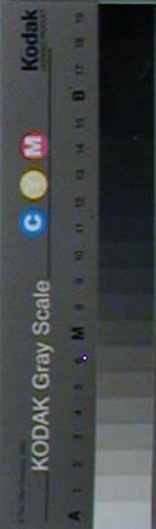
**Depth Range**  
*982' - 990.8'*

**DEEPER**  
←



**UP**

1ft 0.3m



END RUN 63  
985'  
START RUN 64

983

984

BOTTOM

BOTTOM



USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

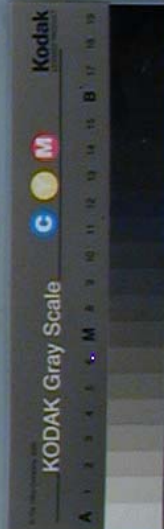
Borehole  
Middle 2050

Depth Range  
990.8 - 999.6'

DEEPER  
←

↑  
UP

1ft 0.3m



END RUN 64  
995'  
START RUN 65



USGS

NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

999.6' - 1008.3'

DEEPER



UP

1ft 0.3m

Kodak

KODAK Gray Scale

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

Kodak

KODAK Color Control Patches

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19



700

700

END 66  
1015'  
START 67

1016

**USGS**  
science for a changing world  
INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

**Borehole**  
Middle 2050

**Depth Range**  
1008.3'-1016.1'

DEEPER  
←

↑  
UP  
1ft 0.3m







INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

1016.1' - 1025'

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

End 67  
1025'  
Start 68

Bottom

Bottom



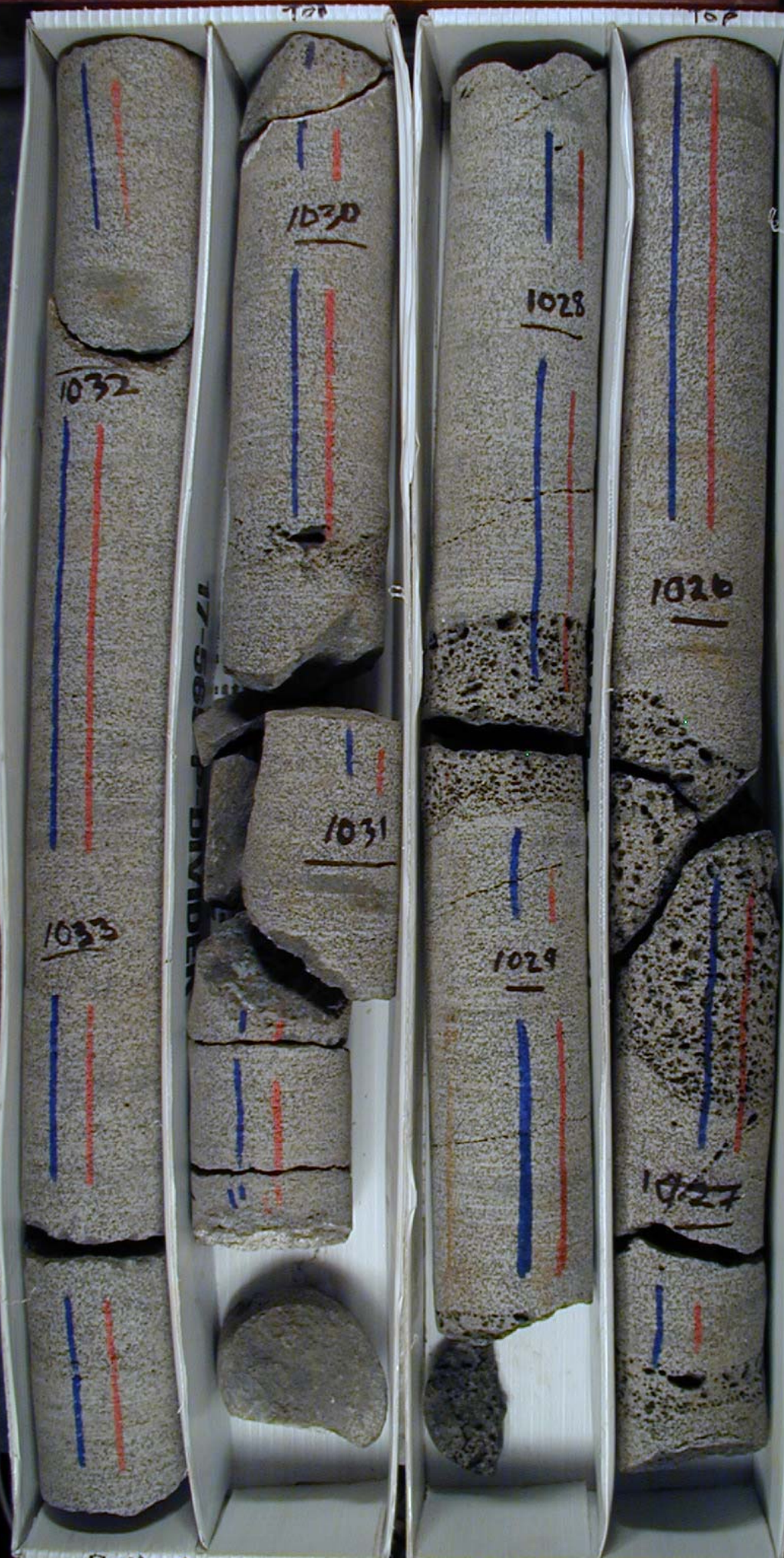
USGS  
 NEEL Lithologic Core Storage Library  
 Idaho National Engineering  
 and Environmental Laboratory  
 Building CFA-663  
 Operated by the US Geological Survey  
 for the Department of Energy

Borehole  
 Middle 2050  
 Depth Range  
 1025'-1033'9"

DEEPER  
 ←

↑  
 UP

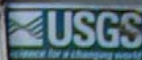
1ft 0.3m



Bottom

Bottom





NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

1033.9'-1043'

DEEPER



UP

1ft 0.3m

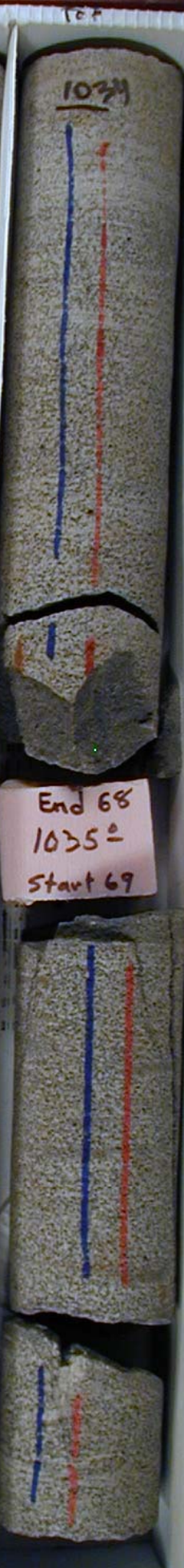
Kodak

KODAK Gray Scale

KODAK Color Control Patches

Kodak

KODAK Color Control Patches



End 68  
1035'  
Start 69



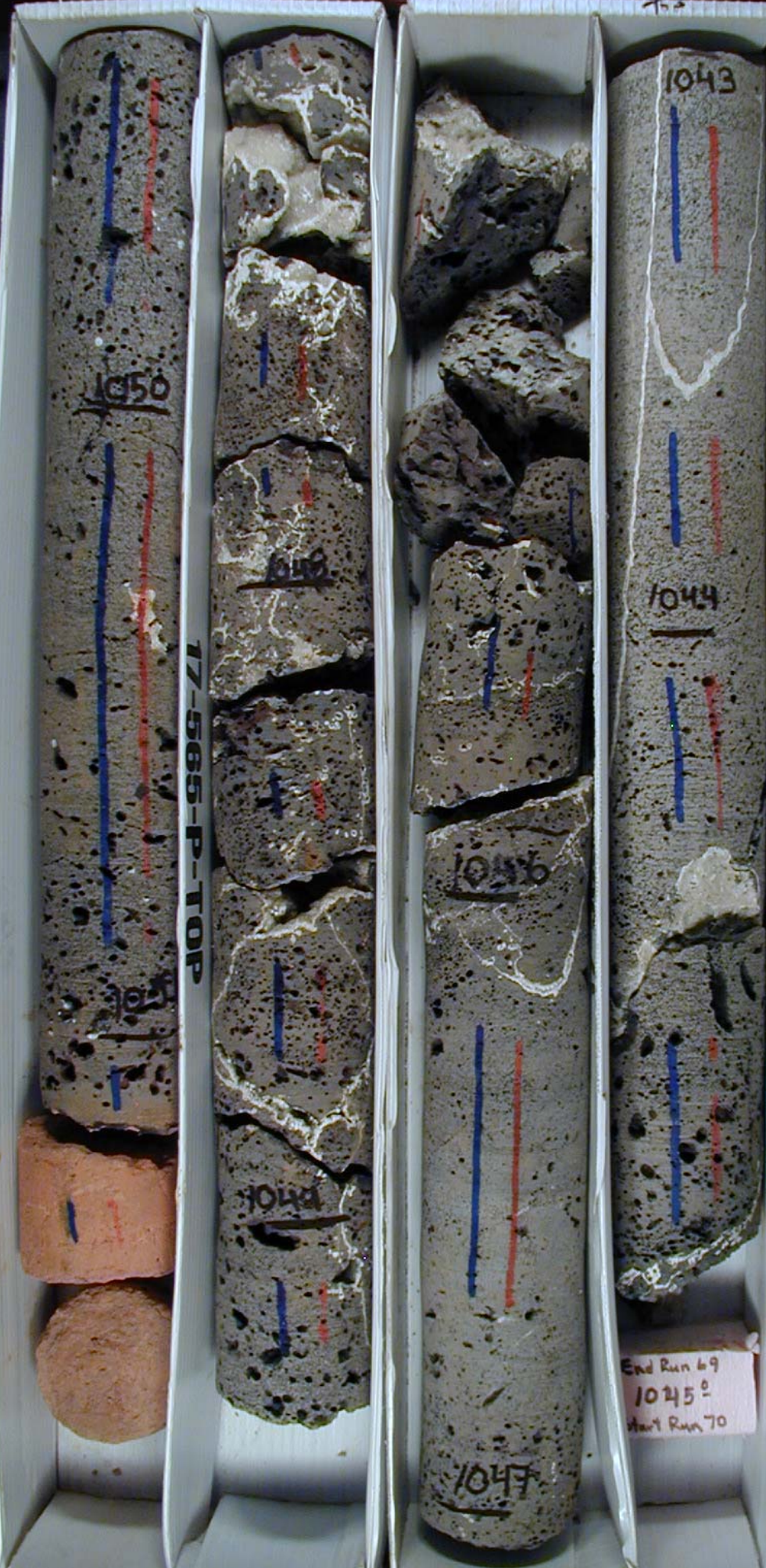
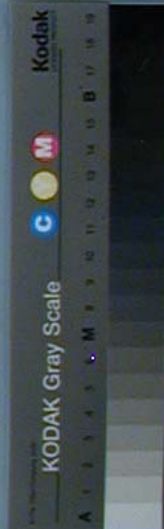
USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole  
Middle 2050  
Depth Range  
1043' - 1051.6'

DEEPER  
←

↑  
UP

1ft 0.3m



17-565-P-TOP

End Run 69  
1045'  
Start Run 70



Top

Top

**USGS**  
 science for a changing world

INEL Lithologic Core Storage Library  
 Idaho National Engineering  
 and Environmental Laboratory  
 Building CFA-663

Operated by the US Geological Survey  
 for the Department of Energy

**Borehole**  
 Middle 2050

**Depth Range**  
 1051.6' - 1062.1'

DEEPER

UP

1ft 0.3m



End Run 71  
 1065'  
 Start Run 72

End Run 70  
 1056'  
 Start Run 71

~ 45 ft missing

1061

Bottom

Bottom